

Copy No 44

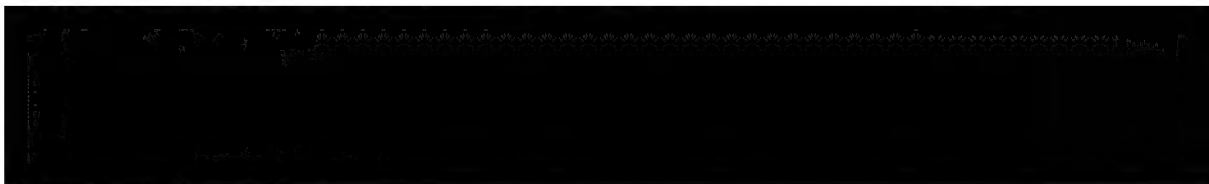
PHOTOGRAPHIC INTELLIGENCE BRIEF
CIA/PIC

SUBJECT: Moskva Guided Missile Plant
and Experimental Station,
Kaliningrad 88, USSR
COORDS : 55°55'N 37°48'E

NO : PIC/B-6/60
DATE : 11 July 1960
BE NO [REDACTED]

25X1A

PHOTO DATA:



25X1D

MAP DATA: ACIC. US Target Complex Mosaic, 0167-9998-25MA, Sheets
2, 7, 8, and 9, 2d ed, Dec 53, scale 1:25,000 (S)

REFERENCE: CIA. OSI-C-RA/60-2, Scientific Research Institute and
Experimental Factory 88 for Guided Missile Development,
Moskva/Kaliningrad, 4 Mar 60 (S)

REQUIREMENT: CIA/RR/E/R61/60

REMARKS:

The Moskva Guided Missile Plant and Experimental Station, Kalinin-
grad 88 is covered by [REDACTED] photography of World War II (see Figure 1),
as well as [REDACTED] photography. The plant is made up of three areas,
designated "A", "B", and "C" (see CIA/OSI-C-RA/60-2). Haze and clouds
on the later coverage preclude a detailed analysis of the installation and a
discussion of changes since the earlier photography. No photographic
evidence can be given to confirm the belief that the plant developed and
manufactured the prototype ICBMs (see referenced OSI report). Only two
new areas, containing housing, can be positively identified and located on
the [REDACTED] photography. One area, containing probable single-family dwel-
ling units, is 0.4 miles northeast of Area "A" and is approximately 0.3
miles wide and 0.7 miles long (see Figure 2). The other area, probably
containing similar housing units, is 0.5 miles north of Area "A" and
averages 0.3 miles wide and 0.3 miles long. Also visible in [REDACTED] is part
of the water supply pipeline southeast of the plant area.

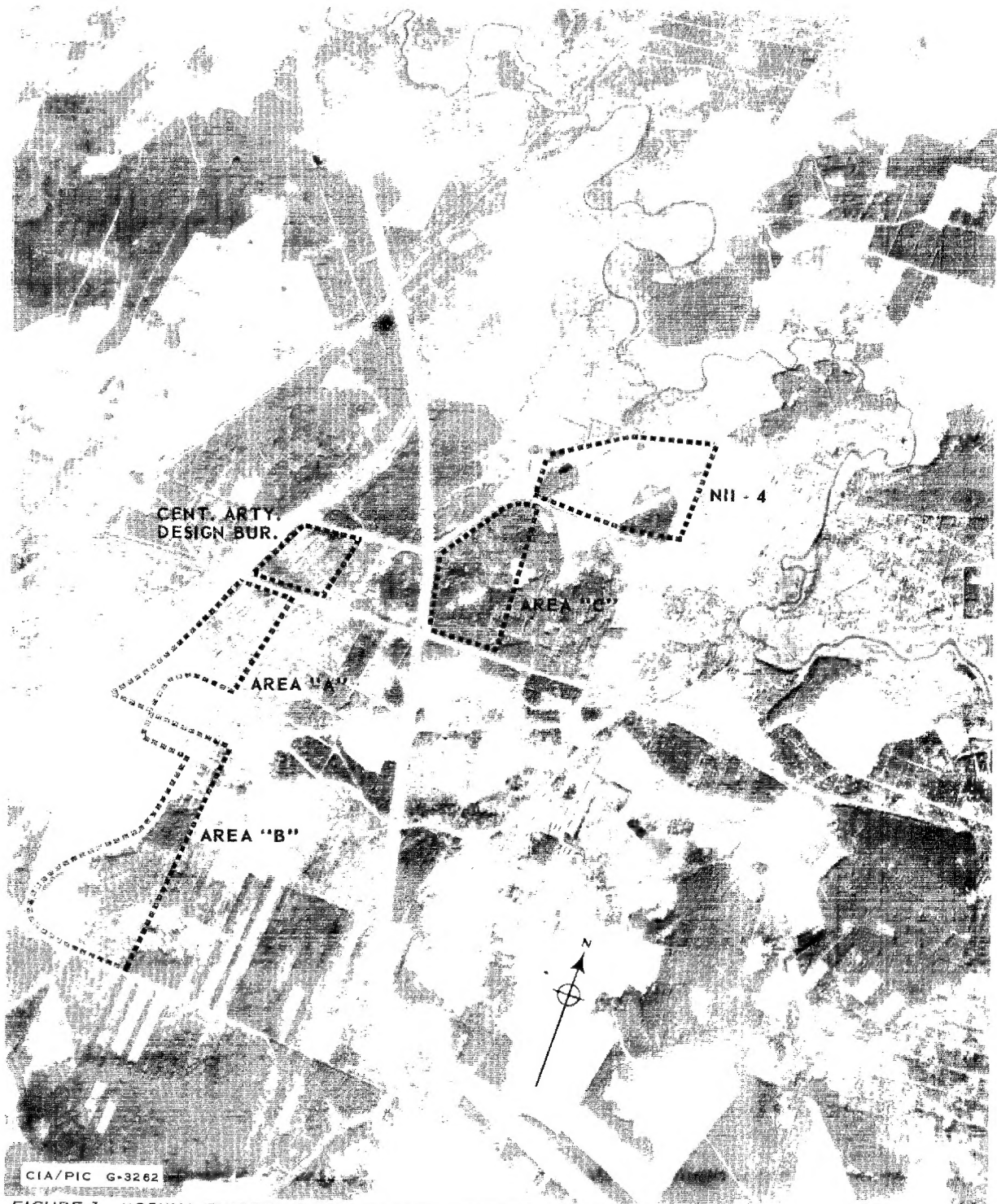
25X1C

25X1D

25X1D

25X1D

PIC/B-6/60



CIA/PIC G-3262
FIGURE 1. MOSKVA GUIDED MISSILE PLANT AND EXPERIMENTAL STATION, KALININGRAD 88 (Date of photography [redacted] Area designations are taken from [redacted])

25X1D

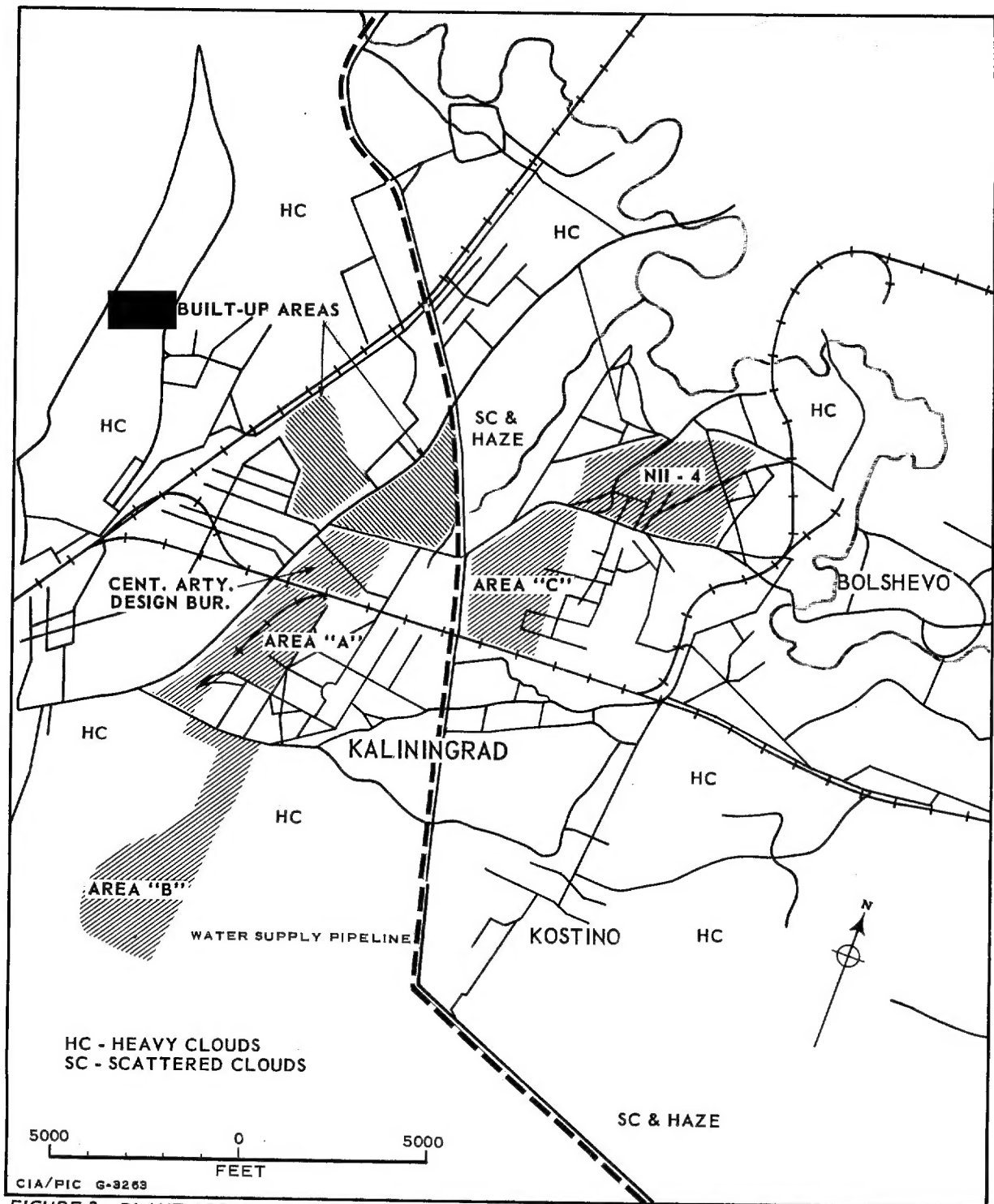


FIGURE 2. PLANT AREAS AND OTHER FEATURES. The location of the two housing areas and the pipe line seen on the [redacted] photograph are shown in red.

25X1D